

## PATENT ABSTRACTS OF JAPAN

(11) Publication number:

032

(43) Date of publication of application: 26

(51) Int. CI

F16L 11/12

F16L 9/14. F16L 11/08, F16L 11/14

(21) Application number:

02060756

(22) Date of filing:

12.03.1990

## (54) FLUID TRANSPORT PIPE

## (57) Abstract:

PURPOSE: To realize reduction of weight, detection of breakdown of a reinforcing layer, and temperature preservation and heating of a transport fluid by providing a plastic pipe on a metallic interlock pipe, and providing a carbon fiber reinforcing layer thereon, and providing an outer sheath on the carbon fiber reinforcing layer.

CONSTITUTION: This is composed of a flexible composite pipe 1, that is, the metallic interlock pipe 2, where an metallic tape whose cross section is Sshaped, for example, a steel tape is wound into tubular shape and uneven parts are engaged with each other, a plastic pipe 3 which is made on the interlock pipe 2 by extrusion coverage, or the like, carbon fiber reinforcing layers 4 and 5, which are provided on the plastic pipe 3, and an outer sheath 6 of plastic, which is provided on these reinforcing layers 4 and 5. As a result, (71) Applicant: FURUKAWA ELECTRIC |

LTD:THE

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sharp weight reduction of a fluid transport | realized. Moreover, abnormality such as th tion of the reinforcing layer, breakdown,  $\epsilon$ detected by the change of electric resistan

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